L Number	Hits	Search Text	DB	Time stamp
13	26	106/38.3,600,635.ccls and ((lithium adj silicate) or (sodium adj silicate)	USPAT.	2004/05/19 14:45
	20	or (potassium silicate)) same (zinc adj oxide) and (weight or percent or	US-PGPUB	
		"%" or ratio)		
14	1	3507676.pn	USPAT,	2004/05/19 14:50
17		3301070-pii	US-PGPUB	
	123	106/635.ccls.	USPAT.	2004/05/10 08:17
-	123	100/035.CEIS.	US-PGPUB	200403-10-00.11
- 1	17	106/635.cels and ((zine adj oxide) and (potassium adj silicate))	USPAT:	2004/05/17 09:4
-	17	100/035.ccis and ((zinc ad) oxide) and (posission ac) sincate))	US-PGPUB	200403/1707-4
			USPAT:	2004/05/08 15 36
-	1	6700112.pn.	US-PGPUB	200403/08 13 3/
				2004/05/17 10:15
-	1	*6064061*.PN.	USPAT	
	1	*5967652* PN.	USPAT	2004/05/08 15:3
-	1	*5296285*.PN.	USPAT	2004/05/08 15:3
-	1	"4286042".PN.	USPAT	2004/05/08 15:3
- 1	1	"5885658".PN.	USPAT	2004/05/08 15:3
- 1	1	"5914487".PN	USPAT	2004/05/08 15:4
- 1	1	"5967652".PN	USPAT	2004/05/08 15:4
.	1	5962143.pn.	USPAT;	2004/05/10 07:5
		· ·	US-PGPUB	
	1.	"4272291".PN.	USPAT	2004/05/10 07:5
: 1	123	106/635.ccls	USPAT.	2004/05/10 08:1
	12.5	100/033,000	US-PGPUB	
	4	106/635.ccls. and ((zinc adj oxide) and (potassium adj silicate)) and acid	USPAT:	2004/05/17 10:4
.	-	100/033.003. and ((Zine au) 0xioo) and (possession au) sineme)) and used	US-PGPUB	200403/17 1034
	4	106/635.ccls. and (reflector same aluminum or (aliminum adj alloy) or	USPAT.	2004/05/17 10:0
- 1	4		US-PGPUB	200402/17 103
		al) and ((zinc adj oxide) and (potassium adj silicate)) and acid		
.	94	106/S cels. and (reflector same aluminum or (aliminum adj alloy) or al)	USPAT;	2004/05/17 10:0
		and ((zinc adj exide) and (potassium adj silicate)) and acid	US-PGPUB	
-	7	((*5914487*) or (*5885658*) or (*5296285*) or (*4111851*) or	USPAT,	2004/05/17 10:2
		("5967652") or ("6064061") or ("4286042")).PN.	US-PGPUB	4
- 1	3		USPAT;	2004/05/17 10:2
		("5967652") or ("6064061") or ("4286042")) PN.) and ((potassium or K)	US-PGPUB	
		adj silicate) and (zinc adj oxsde)	į	
- 1	3	((("5914487") or ("5885658") or ("5296285") or ("4111851") or	USPAT,	2004/05/17 10:4
		("5967652") or ("6064061") or ("4286042")).PN.) and (lithsum or Li or	US-PGPUB	
		sodium or Na or potassium or K or rubinaum or Rb or cesium or Cs or		
		francium or Fr) adj silicate and (zinc adj oxide)		
	2534	(lithium or Li or sodium or No or potassium or K ) adj silicate and (zinc	USPAT:	2004/05/18 13 2
-	2334	adi oxide)	US-PGPUB	
	859	106/38.3.600.635.ccls.	USPAT.	2004/05/18 13:2
	839	100/36/3/00/03/3/4/6/	US-PGPUB	200-003/10 13/2
	44	106/38 3.600.635.ccls. and ((lithium adj silicate) or (sodium adj silicate)	USPAT.	2004/05/19 09:4
-	44		US-PGPUB	200403/19 09 4
		or (potassium silicate)) and (zinc adj oxide)		2004/05/19 14:0
	26	106/38.3,600,635.ccls. and ((lithium adj silicate) or (sodium adj silicate)	USPAT,	2009/03/19 14:0
		or (potassium silicate)) same (zinc adj oxide)	US-PGPUB	
-	0	106/38.3,600,635.ccls: and ((lithium adj silicate) or (sodium adj silicate)	USPAT,	2004/05/18 14:2
		or (potassium silicate)) same (zinc adj oxide) and (propionic adj acid)	US-PGPUB	
-	0	106/38.3,600,635.ccls and ((potassium silicate) same (zinc adj oxide))	USPAT;	2004/05/18 14:
		and (propionic adj soid)	US-PGPUB	
.	9	106/38.3,600,635.ccls. and ((lithium adj silicate) or (sodium adj silicate)	USPAT,	2004/05/18 14.3
		or (potassium silicate)) same (zanc adj oxide) and acid	US-PGPUB	
.	2314	((lithium adj silicate) or (sodium adj silicate) or (potassium silicate))	USOCR	2004/05/18 14:
		same (zinc adi oxide) and cost\$3		1
.	1787		USOCR	2004/05/18 14:3
		seme (zine ad) oxide) and cout\$3) and acid		
	53		USOCR	2004/05/18 14:
-	33	same (zinc ad; oxide) and cost\$3) and acid) and (propionic adj acid)	obook.	200 1103/10 145
	1	same (zane naj ocade) and conta s) and acid) and (proptonic soj seid) 5094693.pn.	USPAT:	2004/05/19 09:5
-	1	эвэчоээ.рц.	US-PGPUB	200003/19 09.3
			US-PGPOB USPAT	2004/05/19 09:5
	1		USPAT	2004/05/19 09:5
-	1		USPAI	2004/05/19 09:5

		USPAT	2004/05/19 09 54
1 :		USPAT	2004/05/19 09:55
13	(thermal adi cost\$3) and (zinc adi oxide)	USPAT:	2004/05/19 10:06
	(41414444)	US-PGPUB	
2	((thermal adj coat\$3) and (zinc adj oxide)) and silicate near2 (potassium	USPAT:	2004/05/19 09:58
_	or sodium or lithium)	US-PGPUB	
2966		USPAT,	2004/05/19 10:07
2,111	(((((((((((((((((((((((((((((((((((((((	US-PGPUB	
267	(((thermal or heat or temperature) adj3 coat\$3) and (zinc adj oxide))	USPAT,	2004/05/19 10:28
	and (potassium or lithium or sodium) adj silicate	US-PGPUB	
32	((((thermal or heat or temperature) adj3 cout\$3) and (zinc adj oxide))	USPAT,	2004/05/19 10 29
	and (potassium or lithuum or sodium) adj silicate) and (propionic adj acid)	US-PGPUB	
2241	coat\$3 with (zinc adj oxide)	EPO, JPO;	2004/05/19 10:28
l .		DERWENT	
0	((coat\$3 with (zinc adj oxide)) and (potassium or lithium or sodium) adj	EPO; JPO;	2004/05/19 10:29
	silicate) and (propionic adj acid)	DERWENT	
24	(coat\$3 with (zinc adj oxide)) and (potassium or lithium or sodium) adj	EPO, JPO,	2004/05/19 10:31
	silicate	DERWENT	
5	((coat\$3 with (zinc adj exide)) and (potassium or lithium or sodium) adj	EPO; JPO;	2004/05/19 10:34
	silicate) and (ratio or weight)	DERWENT	
468		USOCR	2004/05/19 10:37
424	((zinc adj oxide) same ((potassium or sodium or lithium) adj silicate))	USOCR	2004/05/19 10:38
	and (weight or percent or " %" or ratio)	i	
7	(((zinc adi oxide) same ((potassium or sodium or lithium) adi silicate))	USOCR	2004/05/19 10:39





ZINC CORPORATION OF AMERICA 100 FRANKFORT ROAD MONACA, PA 15061-2295

724-774-1020

MSDS FOR ZINC OXIDE: KADOX 911C, 911CP, 911CH, 920C, 920CP,920CH, 930C, 930CH ZC-X007

TRANSPORTATION EMERGENCY:

CHEMTREC: 800-424-9300

CAS NO : 1314-13-2

## SECTION I - GENERAL INFORMATION

NAME: ZINC OXIDE

MANUFACTURER: ZINC CORPORATION OF AMERICA

300 Frankfort Road Monaca PA 15061

724-774-1020

CHEMICAL FAMILY: Nonferrous Metal Oxide

FORMULA: 7nO

DOT HAZARD CLASS: Not listed

UN NO.: NAIF\* NA NO.: NAIF\*

SARA SECTION 313: This product is subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act and 40 CFR 372. The materials underlined below are present in quantities above the applicable deminimis concentrations and are listed as Toxic Chemicals in 40 CFR 372.65.

ISSUE DATE: 2/12/88

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REVISION DATE: 11/15/01

\* NAIF - No applicable information found.

### SECTION II - INGREDIENTS

MATERIAL	CAS NO.	29	
ZINC OXIDE	1314-13-2	99.7	
PROPIONIC ACID	79-09-4	0.2	
CADMIUM	7440-43-9	0.00	
LEAD	7439-92-1	0.00	

LEAD AND CADMIUM ARE INHERENT IN THE MANUFACTURE OF ZINC AND ARE NOT PHYSICALLY ADDED IN THE MANUFACTURE OF ZINC OXIDE.

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# MSDS FOR ZINC OXIDE: KADOX 911C, 911CP. 911CH.

920C. 920CP.920CH. 930C. 930CH zc-x007

SECTION III PHYSICAL DATA

BOILING POINT (760 MM HG): N/A

MELTING POINT: 3587° F

SPECIFIC GRAVITY: 5.61

EVAPORATION RATE ( =1): N/A

VAPOR DENSITY (air = 1): N/A

SOI LIBILITY IN WATER: Negligible

VAPOR PRESSURE AT 20° C: N/A

PERCENT VOLATILE BY VOLUME (%): N/A

APPEARANCE AND ODOR: White powder with mild vinegar type odor. (G, P and H suffix denote granular,

netlets or hardened pellets respectively - C suffix indicates a coating)

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (METHOD USED): N/A

NEPA FIRE RATING HEALTH.

FLAMMABLE LIMITS: LEL: N/A UEL: N/A

FLAMMABILITY n PEACTIVITY

EXTINGUISHING MEDIA: Use water spray, dry chemical, or carbon dioxide extinguisher to the container. SPECIAL FIRE FIGHTING PROCEDURES: Non-flammable

UNUSUAL FIRE AND EXPLOSION HAZARDS: None

## SECTION V - HEALTH HAZARD DATA

MATERIAL	FORM	OSHA-PEL	ACGIH-TLV	
		TWA mg/m³	TWA mg/m³	STEL mg/m³
ZINC OXIDE	Total Dust	15	10	_
	Respirable (Furne)	5	5	10

### ROUTES OF ENTRY

PRIMARY: Inhalation

# MSDS FOR ZINC OXIDE: KADOX 911C, 911CP, 911CH,

920C, 920CP,920CH, 930C, 930CH zc-x007

SECONDARY: Ingestion

#### EFFECTS OF SHORT TERM OVEREXPOSURE:

ZINC OXDE: Inhalation of high levels of zon corde may result in lightness of chest, metallic taste, cough, dizzness, fever, chila, headache, nausea, and dry throat. Overexposure may produce symptoms known as metal fume fever or "Zinc shakes," an acute, self-limiting condition without recognized complications. Symptoms of metal fume fever include: chila, fever, muscular pain, nausea and vomiting. Like eny finely divided particular matter, zinc oxide may ouse mechatical inflation to skin and evers.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Inhalation of dust may be an irritant to pre-existing respiratory conditions.

EMBRGENCY AND FIRST AID PROCEDURES: Symptoms resulting from inhalation overexposure usually disappear within 24 hours. Symptomatic breatment, such as bed rest and possibly aspirin is recommended to provide rollef from fever and chills. Sikn contact. - flush eness with large amounts of water. Eye contact. - flush eyes with copious emounts of water. In all cases, consult physician for medicinal attention.

#### EFFECTS OF LONG TERM OVEREXPOSURE:

ZINC OXIDE: Chronic exposure to zinc oxide may cause respiratory tract irritation with nasopharyngitis and laryngitis.

CARCINOGENIC ASSESSMENT:

NTP? No IARC MONOGRAPH? No OSHA? No

SECTION VI - REACTIVITY DATA

STABILITY: () Unstable (X) Stable

CONDITIONS TO AVOID: None

HAZARDOUS POLYMERIZATION:

INCOMPATIBILITY (MATERIALS TO AVOID): None known.

HAZARDOUS DECOMPOSITION PRODUCTS: None

\_\_\_\_\_

( ) May occur (X) Will not occur

# MSDS FOR ZINC OXIDE: KADOX 911C, 911CP, 911CH.

920C, 920CP, 920CH, 930C, 930CH zc.xnn7

### SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: As with any nuisance dust. avoid excessive dusting.

WASTE DISPOSAL METHOD: Dispose in a closed container or heavy bad. Material may be recycled or disposed of in accordance with Federal State and Local Environmental Regulations. This material may be regulated under CERCLA, TSCA, SARA, and/or RCRA Regulations.

#### SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION (SPECIFY TYPE): Use NIOSH/MSHA approved type respiretor for protection for dusting conditions.

VENTILATION: I ocal exhaust or other ventilation that will reduce dust concentrations to less than permissible exposure limits.

PROTECTIVE GLOVES: Recommended to prevent skin irritation in hypersensitive individuals.

EYE PROTECTION: Use safety eyewear for protection against airborne particulate matter.

OTHER PROTECTIVE EQUIPMENT: Barrier creams may help prevent skin irritation in hypersensitive individuals

### SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING! None

OTHER PRECAUTIONS: Practice good personal hygiene when working in areas where this material is used. Avoid prolonged contact with skin.

DISCLAIMER: As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of the material. Information contained herein is believed to be true and accurate but all statements or suggestions ere mede without any warranty, express or implied, regarding occuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof.

# MSDS FOR ZINC OXIDE: KADOX 911C, 911CP, 911CH, 920C, 920CP,920CH, 930C, 930CH zc.x007

G:/msds/oxide/zcx007

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Home | Order Status | Register | View

Search Item Number 1-800-44 GO On-Line Catalog | Site Home | MSDS | CFR | Safety Resources | S Regulation Resource Site MSDS Database Most Pop in Hazard M

Search Resource Site All Material Safety Data Sheet

Diamond Pane Do-It-Yourself MSDS ckokf

Name KADOX 930C, ZINC OXIDE, 5559, 5570, 5574 Company ZINC CORP OF AMERICA FSC 0000

Panel Characte ▶ Chemical Haza

MSDS Safety Information

MSDS Date: 01/08/1991 MSDS Num: CKGKF

Product ID: KADOX 930C, 2TMC OXIDE, 5559, 5570, 5574 MFN: 01

Responsible Party Cage: 0GMG6 Name: ZINC CORP OF AMERICA

Address: 300 FRANKFORT RD City: MONACA PA 15061-2295 Info Phone Number: 412-774-1020 Emergency Phone Number: 412-774-1020

Resp. Party Other MSDS No.: ZC-X007 Chentrec IND/Phone: (800)424-9300

Review Ind: Y Published: Y

# Contractor Summary

Cage: 045F7 Name: HALL C P CO Address: 7300 S CENTRAL AVE City: BEDFORD PARK II, 60499 Phone: 800-762-6198 Cage: SINCC Name: ZINC CORP OF AMERICA Address: FOURTH STREET City: PALMERTOWN PA 18071 Phone: 215-826-8692 Cago: 0GMG6 Name: SINC CORPORATION OF AMERICA Address: 300 FRANKFORT ROAD City: MONACA PA 15061-2295

# Phone: 724-774-1020 Ingredients

Cas: 1314-13-2 RTECS #: ZH4810000 Name: ZINC OXIDE (FORMULA: ZNO) Percent by Wt: 99.3 OSHA PEL: 15 MG/M3

Cas: 7439-92-1 RTECS #: 0F7525000 Name: LEAD 9 Wt: 0.0025 8 ACGIH TLV: 0.15 MG/M3 ACGIH STEL: NOT ESTABLISHED EPA Rot Otv: 1 LB DOT Rpt Qty: 1 LB

 Chemical Warn Fast FI

Confined Space

Lockout Check

CFR - 1910 I Fire Protection Asbestos Fact

► Traffic Signs Parking Signs

Industrial Sign ► Tags

Cas: 7440-43-9 RTECS #: EU9800000 Name: CADMIUM Percent by Wt: .01 OSRA PEL: SEE 1910.1027 EPA Rpt Gyy: 10 LBS DOT Rpt Gyy: 10 LBS

Cas: 79-09-4
RTECS F: UE5950000
Name: PROPLONIC ACID
Percont by Nti . 2
ACSIH TLV: 30 MG/M3;10 PPH
AGGIH STEL: NOT ESTABLISHED
EPA Ret Qvy: 5000 LBS

# DOT Rpt Qty: 5000 LBS

Route Of Entry Inds - Inhalation: YES Skin: YES

Ingestion: YES Carcinogenicity Inds - NTP: NO

OSHA: NO

Effects of Exposurer ROUTES OF ENTRY PRIMARY! INMALATION, STOOMBARY INMESTION, SINC COIDE! INMALATION OF HIGH EMPLIS OF ZIPM COIDE MAY RESULT IN TIGHTNESS OF THE CHEST, METALLIC TASTE, COOSH, DIZILENSES, FEVER, GHILLS, REMANCHE, MUSICA, AND DAY TOROR. OVEREFORMER MAY PROMOTE SYMPTOMS KNICH AS METAL THREE FEVER OF "ZIMC SHAKES"! AN ACHTE, SELF-LIXTING CONDITION INTROVI RECOGNIESE COMMILICATIONS. SHAPPINGS OF HEAT, BY HE FEVER HOLDER: GHILLS.

RECOGNIZED COMPLICATIONS. SYMPTOMS OF RETAIL FO ME FOVER INCLUDE: CHILLS, FEVER, MUSCULAR PAIN, NAUSEA AND VONLTING, LIKE ANY FINELY DIVIDED PARTICULATE MATTER, JINC COXIDE MAY CAUSE MECHANICAL IRRITATION TO SKIN AND EYES. CHRONIC EMPOGUSE TO JINC OXIDE (SIGNS/SYMPTOMS OF OVEREX)

Signs And Symptions of Overexposuro: HEALTH HAZARDS (CONT): MAY CAUSE
RESPIRATORY TRACT IRRITATION WITH MASOPHARYMOITS AND LARYMOITS. LEAD
APPEARS ON THE NAVY LIST OF OCCUPATIONAL CERMICAL REPRODUCTIVE HAZARDS. SEEK
COMSULTATION FROM. APPROPRIATE HEALTH PROFESSIONAL CONCERNING SAFE HANDLING
AND EXPOSURE INFORMATION (FP N).

Medical Cond Aggravated By Exposure: INMALATION OF DUST MAY BE AN IRRITANT TO PRE-EXISTING RESIDEATORY CONDITIONS: First Afei: SYMPTONS REGULTING FROM INHALATION OVEREXPOSURS USUALLY DISAPPEAR MITHIN 24 BOOKS, SYMPTOMATIC TREATMENT, SUBLE AS RED REST AND DESSRIPLY APPRILATED.

MITHIN 24 HOURS. SYMMOTOMATIC TREATHENT, SUCH AS BED REST AND POSSIBLY APPRIN IS RECOMPRISED TO PROVIDE RELIEF FROM FEVER AND CILLIS. S KIN CONTACT - PIESE REAS MITH LARGE AMOUNTS OF WATER. BYE CONTACT - FLUSE EYES WITH CODICUS SHOUNTS OF GATER. IN ALL CASES, CONSULT A PHYSICIAN FOR MEDICAL ATTENTION.

#### Handling and Disposal

SPIII RAIMAND Procedures: AS WITH ANY NUTANANCE DUST, AVOID EXCESSIVE DUSTING. Waste Disposal Nethode DISFOSE IN A CLOSED CONTAINER OR REMY BAR. RAFERIAL MAY BE RECYCLED OR DISPOSED OF IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS. THIS MATERIAL MAY BE REGULATED UNDER CERCLA, TSCA. SARA, ANDIOR REFR MEGULATIONS.

TSCA, SARA, AND/OR RCRA REGULATIONS.
Handling And Storage Precautions: STORE IN DRY WELL-VENTILATED AREAS AWAY FROM
FIRE AND HEAT.

THIS AND HEAT.

Other Precautions: PRACTICE GOOD PERSONAL HYGIENE WHEN WORKING IN AREAS WHERE
THIS MATERIAL IS USED. AVOID PROLONGED CONTACT WITH SKIN.

#### Fire and Explosion Hazard Information

Extinguishing Nedis: USE MATER SPRAY, DRY CHEMICAL, OR CARBON DIOXIDE EXTINGUISHER TO THE CONVAINER. Fire Fighting Procedures: NON-FLAMMABLE Unusual Fire/Exclosion Hazardi NONE

#### Control Measures

cinedeo ivisibib Elorary

Respiratory Protection: USE NIOSH APPROVED TYPE RESFIRATOR FOR PROTECTION FOR DUSTING COMDITIONS.
Ventilation Local EMBAUST OR OTHER VENTILATION THAT WILL REDUCE DUST

CONCENTRATIONS TO LESS THAN PERMISSIBLE EXPOSURE LIMITS.
Protective Cloves: RECOMMENDED TO PREVENT SKIN IRRITATION IN HYPERSENSITIVE

INDIVIDUALS:
Eye Protection: (ANSI APPROVED SAFETY GOGGLES - FP N) FOR PROTECTION AGAINST AIRBORNE PARTICLES

Other Protective Equipment: RARRIER CREMES MAY HELP PROVENT SKIN IRRITATION IN HYPERRENITY EINCYLOUALS. EYEMAN HEETING AND IDESIGN CRITERIA (FF N) Work Hypicals Practices: PRACTICE GOOD PERSONAL HYDIEMS HALEN WORKING IN AREAS WHILEY TILS HAYERIAL IS USED. AVOID PROLOMED CONTACT WITH SKIN

MELER THIS NATERIAL IS USED, AVOID PROLOMBED CONTACT WITH SKIN. Supplemental Safety and Neath: LEED AND CARNITA MEET HUMBERN IN THE MANUFACTURE OF ZINC AND ARE NOT PHYSICALLY ADOED IN THE MANUFACTURE OF ZINC OXIDE. CHEMICAL FRAILT: NOTERNOUS HUTAL OXIDE. NEPA FIRE RATING: HEALTH-0, FLHOMABLI LITY-0, FRACTIVITY-0. ZINC OXIDE: TWG: OSBA PELITOTAL DUST): 10

MG/M3. (RESP): 5 MG/M3. ACGIE TLV (TOTAL DUST): 10 MG/M3.

## Physical/Chemical Properties

Melt/Freeze Pr: -1975.C, ######F Spec Gravity: 5.61 Solublity in Mater: MEGLIGIBLE Angewarnce and Code: MRITE FORMER MITH MILD VINEGAR TYPE ODGR(C AND P SUFFIX

# MEAN COATED OR PELLETS) Reactivity Data

Stability Indicator: YSS
Stability Condition Te Avoid: NONE
Materials Te Avoid: NONE MOKEN,
Hazardous Beceposation Products NONE
Hazardous Polymerization Indicator: NO
Conditions To Avoid Polymerization WILL NOT OCCUR

## Toxicological Information

## Ecological Information

### MSDS Transport Information

Transport Information: DOT HAZARD CLASS: NOT LISTED. UN NO.: NO APPLICABLE INFORMATION FOUND. NA NO.: NO APPLICABLE INFORMATION FOUND.

## Regulatory Information

Sars Title III Information: THIS PRODUCT IS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE TILD OF THE SUPERIMON ARE ARRENDED AND READTHORIZATION ACT AND OFF 372. THE FOLLOWING WATERIALS ARE PRESENT IN QUANTITIES ABOVE THE APPLICABLE DEMINIUM CONCENTRATIONS AND ARE LISTED AS FOXIC CHEMICALS TH 40 CFR 372.65: SING OXIDE.

Federal Regulatory Information: THIS MATERIAL MAY BE REGULATED UNDER CERCLA, TSCA, SARA, AND/OR RCRA REGULATIONS.

#### Other Information

#### HAZCOM Label

Product ID: KADOX 930C, ZINC OXIDE, 5559, 5570, 5574
Cage: 06MG6
Company Name: ZINC CORPORATION OF AMERICA
Street: 300 FRANKFORD ROAD
City MONACA PA
Zipcode: 15061-2295
Health Emergency Phone: 412-774-1020

cinedeo inibibi Library

Label Required IND: Y
Date of Label Review: 04/06/2000
Status Code: A
Origination Code: F
Chronic Hazard IND: Y
Eye Frotection IND: YES
Skin Protection IND: YES
Skin Protection IND: YES
Skin Protection IND: YES
Homel Marking
Respiratory Protection IND: YES
Health Hazard: Slight
Fire Hazard: Slight
Fire Hazard: None

NewCLIVEY WEARDER NOW.

READED IN TERMENT SHEET INMALATION OF BIOH LEVELS OF BING COLDE FOR READED IN TIGHTNESS OF THE CHEET, WETCHLE COURSE, DESIRABLE, TEVEL READED IN THE THE THE CHEET, CHE

#### Disclaimer

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> 800-442-363 FAX 800-344-257 A

US-PAT-NO:

6143479

DOCUMENT-IDENTIFIER: US 6143479 A

TITLE:

Developing system for alkaline-developable lithographic

printing plates

----- KWIC -----

Detailed Description Text - DETX (124): 9.8 kg potassium silicate dispersion (Kasil 2130, 30% in water)

100 57.1 . 110.000





## Trada nama Information

•Trade Name

# Kadox 930C

+Chemical Composition

French Process zinc code

KADOX-930C is a low surface area, high purity French Process zinc oxide.

KADOX-930C is made from KADOX-930 by surface treatment is propionic acid.

This treatment allows the zinc oxide to be more readily wet by rubber, thus hastening incorporation and aiding dispersion. RUBBER #ADOX-930C is used in white and tinted rubber goods, insulated wire, packings and latex where high brightness an are distinct.

-Properties

#Apparent Density, lb/ft3 . 50 #Through 325 Mesh, % : 99.99 #ZnO, % : 99.7

Manufactured By: \* Zinc Corporation of America

Distributors(Agent, Wholesaler)

f che

Add(register) your company in distributor list - Required company log on Company Name

Nation

No such a company has been registered for this product yet !!

1165 GongHang-Dong, GengSeo-Gu, Seoul, Korea 2 18-82-2-2064-7200 1 18-82-2-2064-7300 © Copyright 2000 - 2004 I Infochems Inc. All rights reserved.

examiners (or